

Coal
Developments
in the
Old West —
Existing and Proposed

A
Cartographic
Compilation
of Existing
and Prospective
Developments as
Identified by
Various Energy
Resource and
Development
Studies

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Many of the problems associated with coal development in the Old West Region will have their greatest impact in the immediate vicinity of related industrial operations--mines, generating plants, gasification and liquefaction operations. To deal effectively with the problems, therefore, it is necessary to know where the industrial operations are located in relation to available water, energy transportation, manpower, communities and services.

Since there is no central clearinghouse for information related to location of existing and proposed coal development operations, the Old West Regional Commission presents the following information cartographically for reference by those concerned with coal development problems:

Map No. 1--Locations of coal development operations as listed by the Mineral Resources Work Group of the Northern Great Plains Resources Program. The information falls into two categories, known existing developments and known locations being considered for future development. Further information may be found in the NGPRP 1974 Report on Surface Rehabilitation Potentials and Limitations. The report was compiled by personnel from Federal and State agencies, universities, industry and conservation and environmental organizations.

Map No. 2--Locations of proposed developments in southwestern North Dakota as reported in the Little Missouri Grasslands Study, prepared in 1973 by North Dakota State University. The study was carried out by the University in cooperation with Dickinson State College, with assistance from local, State and Federal agencies, private organizations and area residents.

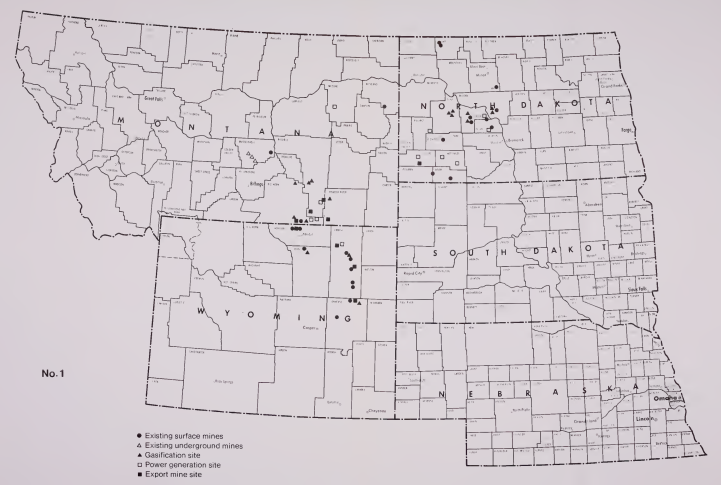
Map No. 3--Proposed locations of mine-mouth power generation facilities with a breakdown by capacity in megawatts, as reported in the 1971 report of the North Central Power Study. This study was conducted by representatives of 19 investor-owned, six cooperative, and two public power districts in the North Central and

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NORTHERN GREAT PLAINS RESOURCE PROGRAM

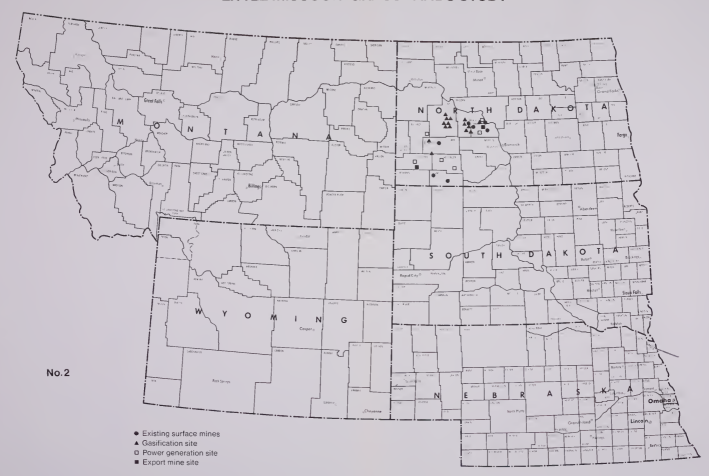






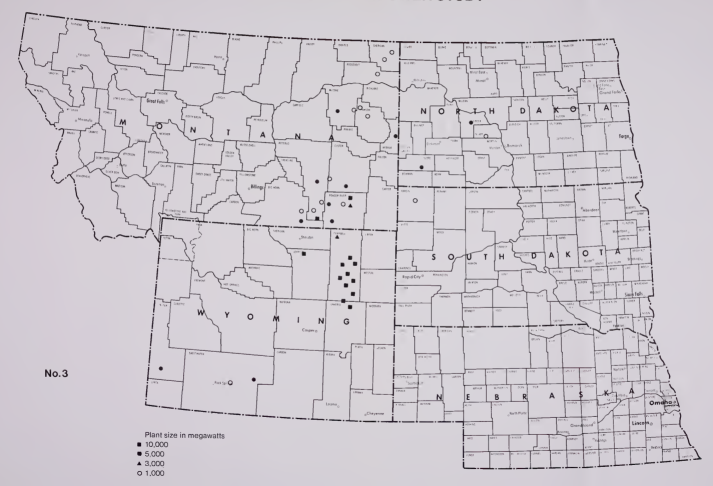


LITTLE MISSOURI GRASS LANDS STUDY





NORTH CENTRAL POWER STUDY

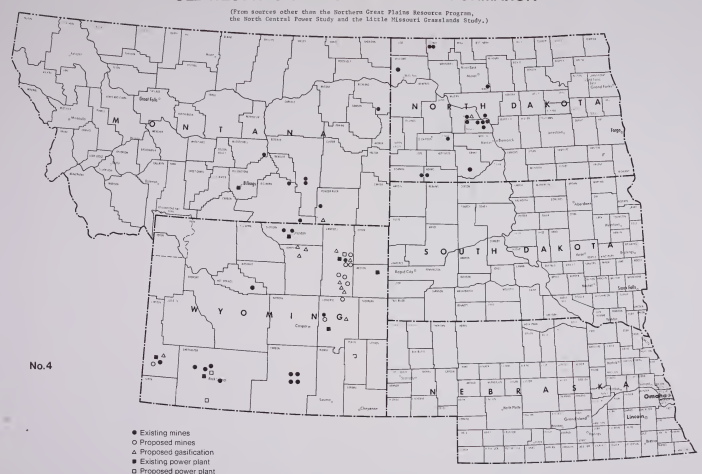








OLD WEST REGIONAL COMMISSION INFORMATION

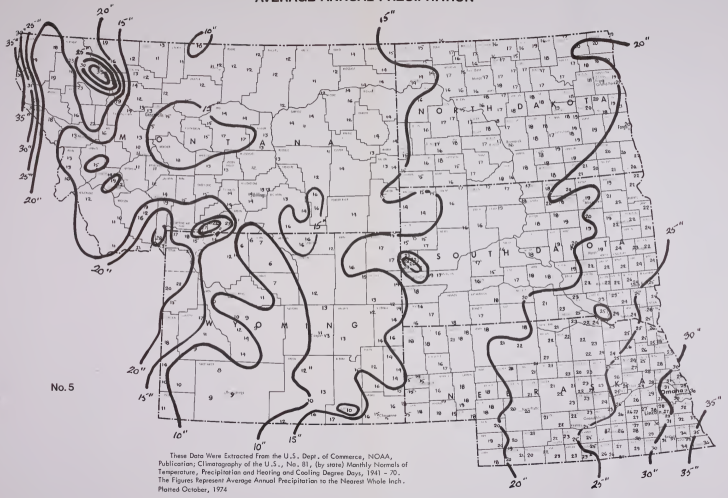




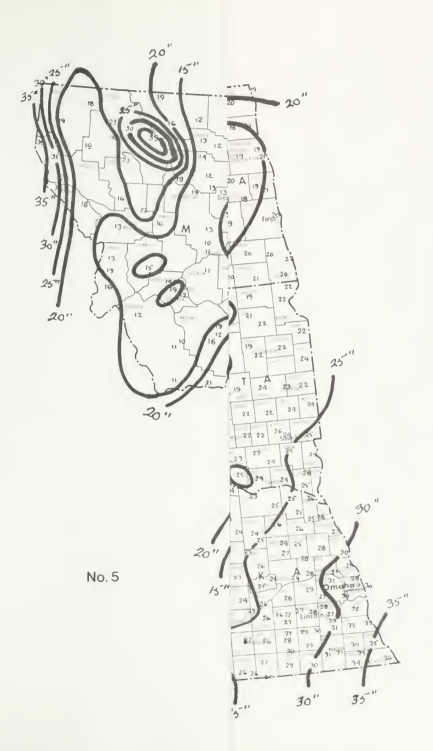




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